MINING CONGRESS JOURNAL Index to Volume 45 January to December, 1959

Published by

THE AMERICAN MINING CONGRESS 1102 Ring Bldg., Washington 6, D. C.

M-d P		
Month Page	by P. E. Cayanagh	Month Page
A	Gyratory Ball Mill: Its Design, Princi-	Conventional Mining in Thin Seams, by James D. Carter Dec. 34
Advances in Roof Control, by James T.	ple of Operation and Performance, The by A. W. Fahrenwald Apr. 94	Dividends from Maintenance, by John
JonesOct. 89 Advances in Uranium Ore Processing, by	Improvements in Filtration, by Robert	L. Henley
Advances in Uranium Ore Processing, by William L. Lennemann and Frank E.	B. Thompson	clone Washing System, by Dr. C.
McGinleyJuly 59 Advantages of Higher Utilization Voltages	by A. W. Last	Krijgsman Part IMay 47
Underground, by James A. Erskine .Oct. 97 Ambrosia Lake Mining at Homestake-	Mineral Dressing, by Louis J. Erck Feb. 58	Part II June 91 Economics of Large Stripping Equip-
New Mexico Partners, by Richard J.	Monazite Flotation, by Gurcharan Singh Sidhu and Ernest Oberbillig Aug. 82	ment (Draglines), The, by Lafe
Stoenr	New Trends in Plant Design, by R. T. Lassiter and J. H. Jensen June 85	Stewart Sept. 59
Ambrosia Lake—Mining at the Ann Lee Mine, by Ray Jenkins	Texas-Zinc Minerals Project, by Neill	Economics of Large Stripping Equip- ment (Shovels), The, by James P. Mc-
American Mining congress— Annual Business Meeting Jan. 21	K. Banks	Dowell
Coal Convention & Exposition (1959)-	June 51	Dowell
1959 AMC Coal ShowJan. 71	Bituminous Coal and Coal Economics, by George A. Lamb and Don Gasper Feb. 37	Nov. 76
Exhibitors—1959 Coal ShowMar. 70 Program Set for 1959 Coal Show	Bituminous Coal—The Next Five Years, by	Engineering of A-C Underground Power
Program Set for 1959 Coal Show (advance program)	Raymond E. SalvatiJuly 30 BLASTING—	Systems, by C. S. ConradMay 59 Experiences in High Voltage Distribu-
1959 AMC Coal Show (Preview), The	Ammonium Nitrate—Blasting Copper	tion Underground, by John W. Looney
AMC Coal Show—1959 June 69	Ore in Nevada, by Frank Quilici May 54 Ammonium Nitrate—Blasting Limestone	July 50 Experience with Flame-Resistant Belt-
Annual Coal Division Conference—	in Michigan, by Lewis J. Patter-	ing, by D. B. ShupeApr. 59
Coal Division Conference (1958) Jan. 57 Annual Coal Division Conference (In-	Ammonium Nitrate Explosives, by Mel-	Face Shield—Missing Link for Mechani- cal Mining, The, by R. D. Joseph Apr. 112
vitation to Attend 1959 Meeting) Sept. 81	vin A. CookOct. 57 Blasting Wet Holes with Ammonium Ni-	Face Ventilation and Dust Control With
Preview of 1959 Conference . Oct. 59	trate, by Frank Coulson, R. W. Bell	Continuous Mining Machines, by John B. Kebblish
Coal Conference Report (1959) Dec. 65 Coal Division Reports—	and Mark F. Withey Aug. 40 Drilling and Blasting Taconite, by Floyd	Fire Resistant Hydraulic Fluids for Coal Mines, by A. S. Morrow May 71
Engineering of A-C Underground	W. Erickson	Foreman Training, by John E. Kaites
Standard Roof Rolf Anchorage Test-	A. Lentz, JrJuly 45	Apr 110
ing Procedure, by AMC Coal Divi-	Machine Loading Blast Holes with Am-	Froth Flotation—A Tool for Increased Profits, by W. L. McMorris, Jr. Sept. 35 Green Diamond Mine, by Glenn F. Jack-
sion Committee on Roof Action Dec. 59 Western Division—	monium Nitrate, by D. S. Blount Nov. 53 New Tool for Blasting, A., by H. E.	Green Diamond Mine, by Glenn F. Jackson
AMC Mining ConventionFeb. 150		Highwall Augering With a Twin Auger,
Back to Colorado in '59Mar. 87 1959 Metal Mining and Industrial	Blasting Wet Holes with Ammonium Nitrate, by Mark F. Withey, Frank Coulson and R. W. Bell Aug. 40	by John R. KarnapAug. 69 Improving Production With a Newly De-
Minerals Convention (Program	son and R. W. Bell	signed Transfer Feeder, by Myron Kok
Committee)	Historical Summary of Coal-Mine Explo-	Kolbe Wheel ExcavatorJuly 67
AMC Convention—Denver May 92 Committee Sets Program for Denver	sions in the United States Apr. 124 Let's Look at Some Rocks Mar. 81	Large Coal Haulers, by Lowell E. Cope-
AMC ConventionJune 109 All Roads Lead to DenverJuly 32	Silhouettes of Charles S Thomas Ang 100	land
AMC Mining Convention, Preview of Aug. 44-57	Some Aspects of the Coal Industry of the U.S.S.R. June 59 Boron, by J. F. CorkillFeb. 86	monium Nitrate, by D. S. Blount Nov. 53
Denver Convention Report Oct. 64-88	Boron, by J. F. Corkill	Mechanical Coal Mining, by Frank R. ZacharFeb. 48
A Declaration of PolicyOct. 68-74 Coal Convention (1960)—		Multiple Seam Stripping, by O. E. May July 64
1960 AMC Coal Convention Program	' C	Operating Experiences With A-C Power,
Committee ChairmanOct. 117 1960 Coal Convention, The (Members	Course to Cote Debbles - Mak 80	by J. H. Sherrard, Jr., and Andrew Rusnak Jan. 40
of Program Committee) Nov. 86	Coal—	Operations Research Approach to Mine
1960 Coal Convention Program Committee Meets in Pittsburgh . Dec. 45	Advances in Roof Control, by James T.	Haulage, An, by Ernest Koenigsberg Part IIJan. 53
Ammonium Nitrate—Blasting Copper Ore	Jones Advantages of Higher Utilization Voltages Underground by James A. Erg.	Outlook for U. S. Coal in Europe, by
Ammonium Nitrate—Blasting Limestone in	nges Underground, by James A. Ers- kine Oct. 97	
Michigan, by Lewis J. Patterson May 55 Ammonium Nitrate Explosives, by Melvin	Analysis of Service Haulage Behind Con-	Overhauling Mining Equipment, by P. C. Stull and W. R. Wood Nov. 59
	tinuous Mining Equipment, by Gerald von StrohMar. 56	Planning for Continuous Mining, by Jesse F. Core
A. Cook Analysis of Service Haulage Behind Continuous Mining Equipment, by Gerald	Anthracite, by J. A. Corgan Feb. 106 Are A-C Sections Practical In A D-C	Positive Application of Industrial Engi-
von Stroh	Are A-C Sections Practical In A D-C Mine? by James G. Wiley Aug. 64	neering to Coal Mining, by L. J. PrelazOct. 103
TATE A.C. Sections Practical in a D.C. Mine?	Mine? by James G. Wiley Aug. 64 Bituminous Coal and Coal Economics, by George A. Lamb and Don Gasper	PrelazOct. 103 Power Distribution in Strip Mines at 7200 Volts, by R. V. BovenizerOct. 51
by James G. WileyAug. 64 Automation at the Anaconda Mill, by John	Feb. 37	Preventive Maintenance in Low Coal
R. Moore	Bituminous Coal The Next Five Years, by Raymond E. Salvati July 30	Mining, by Walter Crace Aug. 76 Recent Advances in Coal Thermal Dry-
	Coal and the Electric Power Industry	ing, by F. R. Zachar
В	by Eugene Gordon Jan. 25 Coal Preparation, by J. N. Shupe Feb. 78 Coal Research, by J. W. Igoe and H. J.	Technique in Cost Exploration by J
	Coal Research, by J. W. Igoe and H. J.	M. GleasonJune 64
BENEFICIATION-EXTRACTION-	Rose	M. GleasonJune 64 Reducing Coal Preparation Costs Through Automation, by George H.
Advances in Uranium Ore Processing, by William L. Lennemann and Frank	Mining Equipment, by Bruce E. Duke	
E. McGinley	Continuous Methane Monitoring System	Remote Control in Highwall Mining, by J. W. Heimaster
John R. MooreNov. 64	at the Working Face, A., by R. S.	Roof Control in Thin Seams, by Stonie
Dry Concentration of Magnetic Iron Ore,	JamesJune 44	Barker, JrSept. 43

50

59

43

66

37

63

36

64

112

5.0

35

116

34

94

56

41 55 59

34

26 53

99

78

69 28

46

K

K

Le

Ma

Ma

8

33

10

79 40

53

44

34

34

70

72

41

Page

37

122

64

25

99

76

7. 81 7. 40 1. 7. 40 1. 7. 40 1. 7. 104 2. 7. 104 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 3. 8. 101 4. 101 5. 101 5. 101 5. 101 5. 101 5. 101 5. 101 5. 101 5. 101 5. 101 5. 101 5. 101 5. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101 6. 101

eb. 89

ar. 39 pr. 107

ine ar. 34



